



Interak 1

TYPE CKB65P
65 KEY, CASED
ASCII KEYBOARD

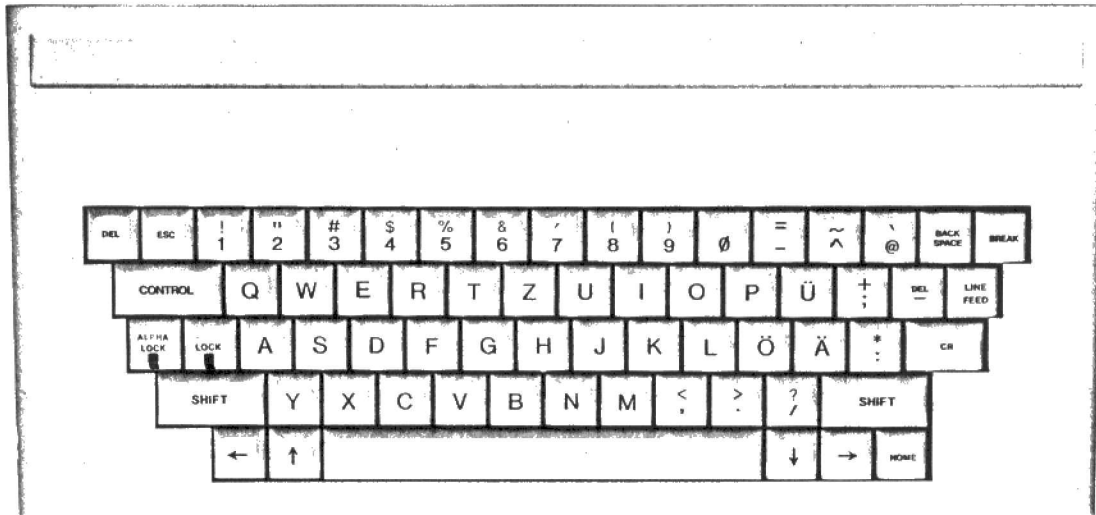
DATE

29 JAN 1986

KEYBOARD

CKB65P - BDS

8902



note: illustration shows 'continental' key arrangement. See over for correct key layout

Standard Features

- 65 coded keymodules (series M8)
- ASCII code
- 4 Modes
- Electronic Shift-Lock-function and Alpha-Lock-function with LED-signal
- Automatic Power on reset
- Power request +5V/100mA
- Data output positive logic
- Standard keycap colour: brown (code N8)
- Low Profile <30mm to 3rd keyrow
- Low Profile Housing in beige (upper) and brown (lower)

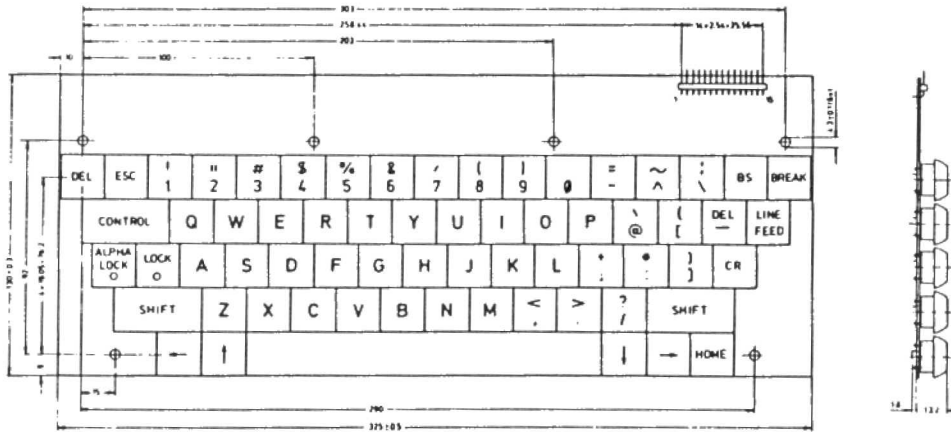
Electrical Data

- Power supply: +5V/max 100mA ($\pm 12V$ required for serial versions)
- Parallel: 8 bit, positive logic, TTL-compatible (FAN OUT 10 LS-TTL), last key depressed is remembered

TOP QUALITY "LOW COST" KEYBOARD ORDER CODE CKB65P £74.00 + VAT

(When purchased from Greenbank Electronics an integral cable will be supplied, terminated in a suitable 20-way connector to suit that required for the Interak LKP-1 keyboard interface card.)

LEGEND FORMAT



OUTPUT CODE

7F	1B	31	32	33	34	35	36	37	38	39	3A	2D	1E	00	08	BREAK
7F	1B	21	22	23	24	25	26	27	28	29	2A	2D	7E	60	08	
7F	1B	31	32	33	34	35	36	37	38	39	3A	3B	3C	3D	3E	
CONTROL		11	17	05	12	14	1A	15	09	0F	0B	1D	3B	7F	0A	
		51	57	45	52	54	5A	55	49	4F	58	5D	7B	7E	0A	
		71	77	65	72	74	7A	75	69	6F	78	7D	3B	7F	0A	
ALPHA LOCK		01	13	04	06	07	08	0A	0B	0C	1C	1B	3A	0D		
		41	53	44	46	47	48	4A	4B	4C	5C	5B	2A	0D		
		61	73	64	66	67	68	6A	6B	6C	7C	7B	3A	0D		
SHIFT		19	18	03	06	02	0E	0D	2C	2E	2F	SHIFT				
		59	58	43	46	42	4E	4D	3C	3E	3F					
		79	78	63	66	62	6E	6D	2C	2E	2F					
		00	0B	20	SPACE BAR						CONTROL	0A	09	0F		
		0B	0B	20							SHIFT	0A	09	0F		
		0B	0B	20							UNSHIFT	0A	09	0F		